

**SIMULATING A LOGIC DESIGN**

**ABSTRACT**

5           Simulating a logic design comprised of combinatorial  
logic and state logic includes representing the combinatorial  
logic and the state logic using separate graphic elements and  
associating computer code that simulates portions of the  
logic design with a graphic element that represents the  
10 combinatorial logic and with a graphic element that  
represents the state logic.

20297614.doc

20297614.doc